



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

[Advanced Search](#) [Preferences](#)

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)
The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web Results 1 - 10 of about 49 for [polyester and flame retardant and layer and substrate and radiation near](#)

Did you mean: [polyester and flame retardant and layer and substrate and radiation near \(cured or curing or cure or curable\)](#) and **phosphorus** and [polyester](#)

Scholarly articles for [polyester and flame retardant and layer and substrate and radiation near \(cured or curing or cure or curable\)](#) and **phosphorous** and [polyester](#)



[In dit nummer](#) - by PUBLICATIES - 0 citations

[DESIGN GUIDE FOR PACKAGING AND OFFSITE TRANSPORTATION OF](#) ... - by Guide - 0 citations

[THE INDUSTRIAL APPLICATIONS OF ELECTRON ACCELERATORS](#) - by SPERIMENTALE - 0 citations

[Patent 4378277: Photopolymerizable epoxy-containing compositions](#)

A process for bonding a **radiation-transparent substrate** to a second ...
silicone resin containing epoxy functionality, **flame retardant** epoxy resins (eg, ...
[www.freepatentsonline.com/4378277.html](#) - [Similar pages](#)

[Patent 4394403: Photopolymerizable compositions](#)

(a) supplying a thin **layer** of the composition of claim 1 to a **substrate**, and ...
silicone resin containing epoxy functionality, **flame retardant** epoxy resins ...
[www.freepatentsonline.com/4394403.html](#) - [Similar pages](#)
[More results from [www.freepatentsonline.com](#)]

[\[PDF\] 1 Literature Review Volume 5, No. 2, September 1999](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Substrate. 2. Study of the Grafting **Layer** Growth on. the Silica Surface by In Situ Ellipsometry," p. ... "Curing Behavior of an Unsaturated **Polyester** System ...
[www.adhesionsociety.org/useful%20links/ Literature_reviews/vol_5_no_2_1999.PDF](#) - [Similar pages](#)

[\[PDF\] 1 Literature Survey Summer 2003 May-September 2003 Acta Materialia ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

"Studies on Acrylic Acid Grafted **Polyester** Fabrics by ... Adsorbed Polyelectrolyte **Layers**. 2. Effect of. Composition and **Substrate** on Structure, Forces and ...
[www.adhesionsociety.org/useful%20links/ Literature_reviews/vol_9_no_3_2003.pdf](#) - [Similar pages](#)
[More results from [www.adhesionsociety.org](#)]

[Subject Listing for Non-metallic materials](#)

Currently, most flex circuits are produced on either **polyester** or ... It can be used as an efficient **flame-retardant** agent in copolymers and blends. ...
[aerade.cranfield.ac.uk/subject-listing/nonmetal.html](#) - 211k - [Cached](#) - [Similar pages](#)

[Metallurgy and Materials - Publications Metallurgy and Materials ...](#)

Skinner GA, Studies of Fire-Retardant Polyester Thermosets using Thermal Methods ... Carr CM, Ultraviolet **Radiation Curing** Treatments for Shrink-Resist Wool ...
[www.hyphen.info/rdf/hero/32_ra2_coauthor.php](#) - 513k - [Cached](#) - [Similar pages](#)

[5206954 Satellite signal receiving apparatus 455/6.2 5206953 Data ...](#)

... 524/259 5206276 **Flame retardant** flexibilized polyphenylene ether ... a transparent conductive layer containing zinc ... an oriented **polyester substrate**, an antistatic ...

world.std.com/obi/Patents/Titles/930427 - 101k - Supplemental Result - [Cached](#) - [Similar pages](#)

[\[PDF\] 5315711 Method and apparatus for remotely and centrally ...](#)

... Bleach activation 252/102 5314634 Polyester viscosity index ... SN).sub.x protective layer 156/655 ... watertight, vapor-permeable and **flame retardant** coatings 106/2 ...

world.std.com/obi/Patents/Titles/940524 - 101k - Supplemental Result - [Cached](#) - [Similar pages](#)

[More results from world.std.com]

[\[PDF\] ABACUS 230 ABAQUS ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... molding compounds **flame retardants** 142 Antioxidant ... 247 effect, **Polyester** resins ... reinforce honeycomb **substrate** materials 181 ...

<https://.../Template.cfm?Section=BrowsebyFormat&template=Ecommerce/FileDisplay.cfm&file=ACF7D9.pdf> - Supplemental Result - [Similar pages](#)

[\[PDF\] MO-307 Corrosion Control](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

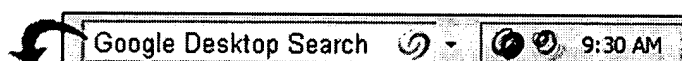
... 7-7 7.5.2 General Properties of Differently Curing Coatings 7-33 7.9.2 Failures That Expose **Substrate** Surface 9-20 9.2.8 **Polyester** Resins

www.ccb.org/docs/OPER/MO307.pdf - Supplemental Result - [Similar pages](#)

Did you mean to search for: [polyester and flame retardant and layer and substrate and radiation near \(cured or curing or cure or curable\) and phosphorus and polyester](#)

Goooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [Next](#)



Free! Instantly find your email, files, media and web history. [Download now.](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

www.cs.fiu.edu/~weiss/cop4338_spr02/assignments/dict.txt - 860k - [Cached](#) - [Similar pages](#)

package Finance::CompanyNames::TextSupport; \$VERSION = 1.0; use ...

... curds curdle curdling **cure cured** curers cures curing curfew curfewed curfews

... polyenes polyepoxide polyepoxides **Polyester** polyesters polyestersulfone ...

search.cpan.org/src/JBAKER/Finance-CompanyNames-1/CompanyNames/TextSupport.pm - 1112k -

[Cached](#) - [Similar pages](#)

a aardvark aardvarks abaci abaci aback abacus abacuses abaft abalone ...

... curd curdle curdled curdles curdling curds **cure cured** curer curers cures ...

polyclinic polyclinics **Polyester** polyesters polyethylene polyethylenes% ...

www.jordan.dpsnc.net/Science/APCompSci/Dictionary.txt - 858k - [Cached](#) - [Similar pages](#)

◀ Goooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

[Advanced Search](#) [Preferences](#)

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)
The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web Results 21 - 30 of about 45 for polyester and flame retardant and layer and substrate and radiation near

[A AARDVARK AARDWOLF ABA ABACA ABACI ABACK ABACUS ABACUSES ABAFT ...](#)

... CURCUMA CURD CURDLE CURDLING CURDY CURE CURED CURELESS CURER CURES CURET ...

POLYEMBRYONIC POLYEMBRYONY POLYENE POLYENIC **POLYESTER** POLYESTERIFICATION ...

www.mit.edu/people/nocturne/sipb/athena/www/athena/text/allwords - 798k - [Cached](#) - [Similar pages](#)

[Gematria Index of the English Dictionary](#)

... **Cure**, Codefendant, Commune, Coontie, Coquettled, Vitamin, visible, Vellum ...

Plicately, **Polyester**, Proselyte, Pyronine, Restlessly, Reconnaissance, ...

www.sonic.net/~mortlgrn/999/ss.html - 910k - [Cached](#) - [Similar pages](#)

[a aa aah aahed aahing aahs aal aalii aaliis aals aardvark ...](#)

... curdled curdler curdlers curdles curdling curds curdy **cure cured** cureless curer

... polyenic **Polyester** polyesterification polyesterifications polyesters ...

www.cs.auckland.ac.nz/compsci105s2c/assignments/A5/dictionary_large.txt - 1710k - [Cached](#) - [Similar pages](#)

[a A-FLUTE The corrugated section of a paperboard box that is ...](#)

... Types of synthetic resins described as oil-modified **Polyester** resins. ...

When used with halogens, it acts as a **flame retardant** in paper, plastic, ...

www.pulp-paper.com/db_area/dictionary.db - 977k - [Cached](#) - [Similar pages](#)

['CAUSE 'EM 'N 'S 'TIL A A'S AA'S AAMODT AARDVARK AARON AARON'S ...](#)

... CURBING CURBS CURBSIDE CURD CURE CURED CURES CURFEW CURFEWS CURIE CURING ...

POLS POLSKIN POLTERGEIST POLY **POLYESTER** POLYETHYLENE POLYGAMOUS POLYGAMY ...

www.speech.cs.cmu.edu/sphinx/models/hub4opensrc_jan2002/language_model.vocabulary - 537k -

[Cached](#) - [Similar pages](#)

[PATENTS OFFICE JOURNAL](#)

LOTIONED TISSUE PAPER CONTAINING AN EMOLlient AND A POLYOL **POLYESTER**. ...

FLAME RETARDANT POLYMER BLENDS, AND METHOD FOR MAKING. GENERAL ELECTRIC COMPANY ...

www.patentsoffice.ie/Journal/1993.htm - 3506k - [Cached](#) - [Similar pages](#)

[a aah aardvark aardwolf aaron aaronic ab aba abaca abaci aback ...](#)

... curdled curdling curdy **cure cured** cureless curer curet curettage ...

polyembryonic polyembryony polyene polyenic **Polyester** polyesterification ...

puzzlers.org/wordlists/files/9C.txt - 1193k - [Cached](#) - [Similar pages](#)

[a aa Aachen aardvark aardvarks aardwolf aardwolves Aarhus Aaron ...](#)

... flameproof **flame retardant flames** flamethrower flamethrowers **flame-tree** ...

fluctuations flue flue-cure flue-cured flue-cures flue-curing Fluellen ...

puzzlers.org/wordlists/files/ukacdasc.txt - 2375k - [Cached](#) - [Similar pages](#)

[acknowledgement acknowledgement's acknowledgements appal appals ...](#)

... **curable** curableness curably curb curbed curbing curbs curds **cure cured** curer

... polyelectrolytes **Polyester** polyesters polyether polyethers polyethylene ...

smaug.fh-regensburg.de/~feyrer/ftp/pub/NetBSD/distfiles/GutenMark-words-20030107/english.words.gz - 1417k -

[Cached](#) - [Similar pages](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

[Advanced Search](#) [Preferences](#)

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)
The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web Results 31 - 31 of about 45 for **polyester and flame retardant and layer and substrate and radiation near**

HighBeam Research

HighBeam Library Research. Search our extensive archive of more than 34 million documents from over 3000 sources – a vast collection of articles from ...

www.highbeam.com/index.asp?refid=ae_org_1 - 19k - [Cached](#) - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 31 already displayed.

If you like, you can [repeat the search with the omitted results included](#).

◀ Gooooogle

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

Day : Thursday
Date: 8/11/2005

Time: 14:07:13

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = DEPUYDT

First Name = LIEVEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10518045	Not Issued	030	01/06/2005	WATER-THINNABLE POLYMER PRECURSORS, THEIR PREPARATION AND USE	DEPUYDT, LIEVEN
08964651	6049390	150	11/05/1997	COMPRESSED MERGING OF RASTER IMAGES FOR HIGH SPEED DIGITAL PRINTING	DEPUYDT, LIEVEN W.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="depuydt"/>	<input type="text" value="lieven"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday
 Date: 8/11/2005

Time: 14:07:55

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = VAN DEN BERGEN

First Name = HUGUES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10528074	Not Issued	019	01/01/0001	FLAME RETARDANT COMPOSITION	VAN DEN BERGEN, HUGUES
10518045	Not Issued	030	01/06/2005	WATER-THINNABLE POLYMER PRECURSORS, THEIR PREPARATION AND USE	VAN DEN BERGEN, HUGUES
10482819	Not Issued	030	02/09/2004	COMPOSITE COMPOSITIONS	VAN DEN BERGEN, HUGUES BERTRAND
10471020	Not Issued	094	02/10/2004	PHOSPHORUS CONTAINING MATERIALS, THEIR PREPARATION AND USE	VAN DEN BERGEN, HUGUES
10240676	Not Issued	071	08/08/2003	PHOSPHORUS CONTAINING MATERIALS, THEIR PREPARATION AND USE	VAN DEN BERGEN, HUGUES
09913794	6630565	150	09/13/2001	PHOSPHORUS-COMPRISING MATERIALS, THEIR PREPARATION AND USE	VAN DEN BERGEN, HUGUES

Inventor Search Completed: No Records to Display.

Search Another: Inventor**Last Name****First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday
Date: 8/11/2005

Time: 14:08:08

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = DECAUX

First Name = MARC

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10518045	Not Issued	030	01/06/2005	WATER-THINNABLE POLYMER PRECURSORS, THEIR PREPARATION AND USE	DECAUX, MARC

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="decaux"/>	<input type="text" value="marc"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

L33	1	"2842497" and polyester and phosphorous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:10
L34	1	"2842497" and polyester and phosphorous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:10
L35	2	"2842497" and polyester	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:11
L36	1	"2842497" and polyester and (acrylate or acrylic or acrylat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:12
L37	2	"2842497" and polyester	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:12
L38	0	polyester.ttl. and flame near retardant and coat\$4 and layer and substrate and radiation near (cured or curing or cure or curable) and phosphorous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:16
L39	2	polyester.ttl. and flame near retardant and coat\$4 and layer and substrate and radiation near (cured or curing or cure or curable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:16
L40	2	polyester.ttl. and flame near retardant and coat\$4 and layer and substrate and radiation near2 (cured or curing or cure or curable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:17

L41	0	polyester.ttl. and flame near retardant and coat\$4 and layer and substrate and radiation near2 (cured or curing or cure or curable) and (phosphor\$7 or phosph\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:18
L42	1	polyester.ttl. and flame near retardant and coat\$4 and layer and radiation near2 (cured or curing or cure or curable) and (phosphor\$7 or phosph\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:19
L43	1	polyester.ttl. and flame near retardant and coat\$4 and radiation near2 (cured or curing or cure or curable) and (phosphor\$7 or phosph\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:19
L44	1	polyester.ttl. and flame near2 retardant and (coat\$4 or layer or substrate) and radiation near2 (cured or curing or cure or curable) and (phosphor\$7 or phosph\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:20
L45	25	polyester near50 flame near2 retardant and (coat\$4 or layer or substrate) and radiation near2 (cured or curing or cure or curable) and (phosphor\$7 or phosph\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:45
L46	1	"6194605" and solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:39
L47	24	polyester near50 flame near2 retardant and (coat\$4 or layer or substrate) and radiation near2 (cured or curing or cure or curable) and (phosphor\$7 or phosph\$5) and (acrylic or acrylate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:45
L48	24	polyester near50 flame near2 retardant and (coat\$4 or layer or substrate) and radiation near2 (cured or curing or cure or curable) and (phosphor\$7 or phosph\$5) and (acrylic\$4 or acrylate\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:51

L49	5911	Polyester near50 flame near2 retardant phosphaphenanthrene near oxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:51
L50	0	Polyester near50 flame near2 retardant and phosphaphenanthrene near oxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:51
L51	0	phosphaphenanthrene near oxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:52
L52	2	phosphaphenanthrene\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 15:53
L53	2	phosphaphenanthrene\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 16:14
L54	4	("55060524" or "2001159050")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 16:15